Data Characteristics: 3 or 5 alpha/numeric characters

#### **SPEC - Service Product Enhancement Code**

This field identifies a specific product or service offering.

## Usage:

## break

break	ACTIV	ACTIVITY TYPE (ACCOUNT LEVEL)											
REQTYP	A	С	D	М	Т	R	v	ss	RS	w			
A	0	0	0	0	0	N	0	N	N	N			
В	N	N	N	N	N	N	0	N	N	0*			
С	N	0	0***	N	N	N	0	И	N	0*			
D**	N	N	0	N	N	N	N	N	N	N			
E	0	0	0	0	0	N	0	0	0	0			
F	0	0	0	N	N	N	0	0	0	N			
J	N	N	N	N	N	И	И	И	И	N			
М	0	0	0	0	0	N	0	0	0	N			

<sup>\* -</sup> NPT must = D (LNP), otherwise prohibited.

Note: SPEC may be applicable for circuit level features and options other than those already identified by the Network Channel (NC) and Network Channel Interface (NCI) codes.

#### Valid Entries:

Valid entries for UNE service: Position 1-7 = any alpha character, except ' I' or any numeric character, except ' 0'.

## Valid entries for RESALE service:

SPEC — LSF Valid Entries (Activity Types = A, C, M, T, R, and V) valid in Florida only

ENTRY	DESCRIPITION
EU	Add Local Service Freeze (LSF) per End User request.
LP	Add Local Service Freeze (LSF) per Local Povider request
DE	Delete Local Service Freeze (LSF).

<sup>\*\*</sup>To be Developed.

<sup>\*\*\*</sup>NPT must = A, B, C; prohibited for NPT=D (LNP)

Legend: C=Conditional, P=Prohibited, R=Required, O=Optional, N=N/A

Data Characteristics: 5 or 7 alpha/numeric characters

Example:

graphic: id=g036 filename=gleoo001.36

Graphic file does not exist or is not permitted: 'gleoo001.36'

#### NC - Network Channel Code

This field identifies the network channel code for the circuit(s) involved. Describes the channel being requested.

### Usage:

## break

break	ACTIV	ACTIVITY TYPE (ACCOUNT LEVEL)										
REQTYP	A	c	D	М	T	R	v	ss	RS	w		
A	R	R	R	R	R	И	R	И	И	N		
В	N	N	N	N	N	N	R	N	N	R*		
С	N	N	N	N	N	N	И	N	И	N		
D**	N	N	N	N	N	N	И	N	N	N		
E	N	N	N	N	N	N	И	N	N	N		
F	N	N	N	N	N	N	N	N	N	И		
J	P	N	P	N	N	P	N	N	N	И		
М	N	N	N	N	N	N	N	N	N	N		

<sup>\* -</sup> NPT must = D (LNP), otherwise prohibited.

#### break

## NC Code format:

The first two alpha characters are the channel service code which identifies the channel service.

The third alpha/numeric character identifies the type of conditioning required on the channel. If there is no conditioning required, then this position has a hyphen (-).

The fourth alpha character indicates optional features, such as bridging. If no options are required, then position has a hyphen (-).

Legend: C=Conditional, P=Prohibited, R=Required, O=Optional, N=N/A

Data Characteristics: 4 alpha/numeric characters

Example:

<sup>\*\*</sup>To be Developed.

## graphic: id=g037 filename=gleoo001.37

Graphic file does not exist or is not permitted: 'qleoo001.37'

#### NCI - Network Channel Interface Code

Indicates the electrical conditions on the circuit at the ACTL/Primary Location.

### Usage:

## break

break	ACT	ACTIVITY TYPE (ACCOUNT LEVEL)										
REQTYP	A	C	D	M	Т	R	v	ss	RS	w		
A	С	С	С	С	С	N	С	N	И	N		
В	И	N	N	N	N	N	С	N	N	C*		
С	N	N	N	И	N	N	И	N	N	N		
D**	N	N	N	И	N	N	N	N	N	N		
E	И	N	N	И	N	N	N	N	N	N		
F	И	N	N	N	N	И	N	N	N	N		
J	P	N	P	И	N	P	И	N	N	N		
М	И	N	И	N	N	N	И	N	N	N		

<sup>\* -</sup> NPT must = D (LNP), otherwise prohibited.

#### break

#### NCI Code format:

This field consists of up to a twelve character code where the:

First two numeric characters (position 1 and 2) are required and represent the physical conductors, which describe the number of wires that traverse the point of termination (POT).

Next two alpha characters (position 3 and 4) are required and identify signaling and/or transmission characteristics

Next alpha/numeric character (position 5) is required and describes the impedance with which the customer / end user will terminate the channel for the purpose of evaluating transmission performance or to indicate if the circuit is fiber.

Next character (position 6) is a period (used as a delimiter).

Next three alpha/numeric (position 7, 8, and 9) describe the protocol options.

Next character (position 10) is a period (used as a delimiter).

Next alpha character (position 11) describes the transmission level to be received at the customer/end user interface from the provider.

Next alpha character (position 12) describes the transmission level to be transmitted from the customer/end user interface to the provider.

<sup>\*\*</sup>To be Developed.

Note 1: Required when the NC code is populated and service is designed.

Note 2: (REQTYP = A or B) Prohibited when the NC code is populated and the service is NON-designed.

Note 3: 'O' — Alpha = No transmission in this direction Blank or dash (-) = Default to recommended value per tech. pub.

Note 4: Allowable transmission level indicator codes which can be in field positions 11 and/or 12 are as follows. When there are no protocol options and the field format is compressed (field positions 6 and 7 are decimal delimiters), these transmission levels may be reflected in field position 8 and/or 9.

## graphic: id=g038 filename=gleoo001.38

Graphic file does not exist or is not permitted: 'qleoo001.38'

Legend: C=Conditional, P=Prohibited, R=Required, O=Optional, N=N/A

Data Characteristics: 5 to 12 alpha/numeric characters

#### **Examples:**

Example 1: This example indicates a central office termination (closed end of station) loop start circuit.

## break

graphic: id=g039 filename=gleoo001.39

Graphic file does not exist or is not permitted: 'gleoo001.39'

Example 2: This example indicates service is multiplexed at the serving wire center, DSO local loop to end user.

## break

graphic: id=g040 filename=gleoo001.40

Graphic file does not exist or is not permitted: 'gleoo001.40'

Example 3: This example indicates open end of loop start circuit at central office.

#### break

graphic: id=g041 filename=gleoo001.41

Graphic file does not exist or is not permitted: 'gleoo001.41'

Example 4: This example indicates closed end of local loop at end user location.

### break

graphic: id=g042 filename=gleoo001.42

Graphic file does not exist or is not permitted: 'gleoo001.42'

Example 5: This example indicates a MDF cross connect for resale

## break

graphic: id=g043 filename=gleoo001.43

Graphic file does not exist or is not permitted: 'gleoo001.43'

## **SECNCI - Secondary Network Channel Interface**

This field identifies the electrical conditions on the circuit at the secondary ACTL or end user Location.

### Usage:

## break

break	ACTT	ACTIVITY TYPE (ACCOUNT LEVEL)										
REQTYP	A	С	D	M	Т	R	v	ss	RS	w		
A	С	С	С	С	С	N	С	N	N	N		
В	N	N	N	N	N	N	С	N	N	С		
С	N	N	N	N	N	N	И	N	N	N		
D**	N	N	N	N	N	N	N	N	N	N		
E	N	N	И	N	N	N	N	N	N	N		
F	N	N	N	N	N	N	N	N	N	N		
J	P	N	P	N	N	P	N	N	N	N		
М	N	N	И	N	N	N	N	N	N	N		

<sup>\*\*</sup>To be Developed.

### break

### SECNCI Code format:

This field consists of up to a twelve character code where the:

First two numeric characters (position 1 and 2) are required and represent the physical conductors, which describe the number of wires that traverse the secondary ACTL or end user location.

Next two alpha characters (position 3 and 4) are required and identify signaling and/or transmission characteristics.

Next alpha/numeric character (position 5) is required and describes the impedance with which the customer/end user will terminate the channel for the purpose of evaluating transmission performance or to indicate if the circuit is fiber.

Next character (position 6) is a period (used as a delimiter).

Next three alpha/numeric (position 7, 8, and 9) describe the protocol options.

Next character (position 10) is a period (used as a delimiter).

Next alpha character (position 11) describes the transmission level to be received at the customer/end user interface from the provider.

Next alpha character (position 12) describes the transmission level to be transmitted from the customer/end user interface to the provider.

Note 1: Required when NCI is populated.

Note 2: 'O' — Alpha = No transmission in this direction Blank or dash (-) = Default to recommended value per tech. pub.

Note 3: Allowable transmission level indicator codes which can be in field positions 11 and/or 12 are as follows. When there are no protocol options and the field format is compressed (field positions 6 and 7 are decimal delimiters), these transmission levels may be reflected in field position 8 and/or 9.

# break

## graphic: id=g044 filename=gleoo001.44

Graphic file does not exist or is not permitted: 'gleoo001.44'

Note 4: Transmission specifications may be described in provider tariffs and/or in Technical Reference Publications.

Note 5: Dashes ( - ) are only allowed in the transmission level positions of this code to indicate a default value.

Note 6: A C.O. CENTREX is considered to be an end user location.

Note 7: Currently, two optional features are ordered through the specification of the SECNCI code set for protocol.

# break

S = Sealing Current Conditioning \_

R = Selective Signaling Arrangement

### break

Legend: C=Conditional, P=Prohibited, R=Required, O=Optional, N=N/A

Data Characteristics: 5 to 12 alpha/numeric characters

### break

### Example:

Example 1: This example indicates an open end of a loop start circuit at end user location

### break

#### graphic: id=g045 filename=gleoo001.45

Graphic file does not exist or is not permitted: 'gleoo001.45'

Example 2: This example indicates a closed end of a loop start circuit at end user location.

#### break

#### graphic: id=g046 filename=gleoo001.46

Graphic file does not exist or is not permitted: 'gleco001.46'

#### **RPON - Related Purchase Order Number**

This field identifies the PON of a related Local Service Request.

#### Usage:

break	ACTIV	ACTIVITY TYPE (ACCOUNT LEVEL)										
REQTYP	A	С	D	M	Т	R	v	ss	RS	w		
A	0	0	0	0	0	И	0	N	N	N		
В	N	N	N	N	N	N	0	N	N	0*		
С	И	0	0***	N	N	N	0	N	N	0*		
D**	N	N	0	N	N	N	N	N	N	N		
E	0	0	o	0	0	N	0	0	0	0		
F	0	0	0	N	N	И	0	0	0	N		
J	0	И	0	И	И	0	N	N	И	N		
М	0	0	0	0	О	N	0	0	0	N		

<sup>\* -</sup> NPT must = D (LNP), otherwise prohibited.

Note 1: The RPON field must be used for relating connect and disconnect service requests, or may be used on multiple requests for the same location and due date.

Note 2: Virgules (/) and Spaces [] are invalid in PON field.

Note 3: Lower case characters are invalid characters for RPON.

#### Valid Entries:

```
UPPER CASE alpha (A - Z)
numeric (0 - 9)
symbols, limited to:
period (.)
comma (,)
hyphen (-)
apostrophe (')
```

Legend: C=Conditional, P=Prohibited, R=Required, O=Optional, N=N/A

Data Characteristics: Up to 16 alpha/numeric characters

## Example:

## break

graphic: id=g047 filename=gleoo001.47

Graphic file does not exist or is not permitted: 'gleoo001.47'

### **RORD - Related Order Number**

This field identifies a related provider order number.

<sup>\*\*</sup> To be Developed

## Usage:

## break

break	ACTIV	ACTIVITY TYPE (ACCOUNT LEVEL)										
REQTYP	A	С	D	М	Т	R	v	SS	RS	w		
A	0	0 .	0	0	0	N	0	N	N	N		
В	N	N	N	N	N	N	0	N	И	0*		
С	И	0	0***	N	N	N	0	N	N	0*		
D**	N	N	0	N	N	N	N	N	N	N		
E	0	0	0	0	0	N	0	0	0	0		
F	0	0	0	N	N	И	0	0	0	И		
J	0	N	0	N	И	0	И	И	И	И		
М	0	0	0	0	0	N	0	0	0	N		

<sup>\* -</sup> NPT must = D (LNP), otherwise prohibited.

Legend: C=Conditional, P=Prohibited, R=Required, O=Optional, N=N/A

Data Characteristics: Up to 20 alpha/numeric characters

## **TSP - Telecommunications Service Priority**

Indicates the provisioning and restoration priority as defined under the TSP Service Vendor Handbook.

### Usage:

break	ACTIVITY TYPE (ACCOUNT LEVEL)										
REQTYP	A	C	D	M	T	R	v	ss	RS	w	
A	0	0	0	0	0	N	0	N	И	И	
В	N	N	И	N	N	N	0	N	И	0*	
С	N	0	0***	N	N	N	0	И	N	0*	
D**	N	N	0	N	N	N	N	N	N	N	
E	0	0	0	0	0	N	0	0	0	0	
F	0	0	0	И	N	N	0	0	0	N	
J	N	N	N	N	N	И	N	И	И	N	

<sup>\*\*</sup>To be Developed

<sup>\*\*\*</sup>NPT must = A, B, C; prohibited for NPT=D (LNP)

	M	0	0	0	0	0	N	0	0	0	N	
- 1				!			i		!			i

<sup>\* -</sup> NPT must = D (LNP), otherwise prohibited.

Note 1: A TSP code ending in '00' indicates "revocation", the removal of a previously assigned TSP code.

Note 2: This field is not applicable when NPT field = D.

## Valid Entries:

Nine character TSP Control Indentifier.

One character Provisioning Priority Level (E, 0-5).

One digit Restoration Priority Level (0-5).

Legend: C=Conditional, P=Prohibited, R=Required, O=Optional, N=N/A

Data Characteristics: Up to 12 alpha/numeric characters (including 1 preprinted hyphen)

### Example:

## graphic: id=g049 filename=gleoo001.49

Graphic file does not exist or is not permitted: 'gleoo001.49'

#### **SAN - Subscriber Authorization Number**

This field identifies a number equivalent to the End User Purchase Order Number.

### Usage:

break	ACTIV	ACTIVITY TYPE (ACCOUNT LEVEL)											
REQTYP	A	С	D	М	Т	R	v	ss	RS	w			
A	0	0	0	0	0	N	0	N	И	N			
В	N	И	N	N	N	N	0	И	N	N			
С	N	0	0***	И	N	N	0	N	N	N			
D**	N	N	0	N	N	N	И	N	N	N			
E	0	0	0	0	0	N	0	0	0	0			
F	0	0	0	N	И	И	0	0	0	И			
J	0	N	0	N	N	0	N	N	N	N			
М	0	0	0	0	0	N	0	0	0	N			

<sup>\*\*</sup>To be Developed.

<sup>\*\*</sup>To be Developed.

Note 1: This may, at the option of the customer, be a requirement when providing service to some governmental agencies.

Note 2: This field is *not applicable* when NPT field = D.

Legend: C=Conditional, P=Prohibited, R=Required, O=Optional, N=N/A

Data Characteristics: Up to 30 alpha/numeric characters.

#### LSP AUTH - Local Service Provider Authorization

Indicates the carrier code of the Local Service Provider that is providing the existing service and has authorized the change to a new service provider.

#### Usage:

# break

break	ACTIV	ACTIVITY TYPE (ACCOUNT LEVEL)											
REQTYP	A	С	D	M	T	R	v	ss	RS	w			
A	0	0	0	0	0	N	0	N	N	И			
В	И	N	N	N	N	N	0	N	N	0*			
С	N	0	0***	N	N	N	0	N	N	0*			
D**	N	N	0	N	И	N	N	N	N	N			
E	0	0	0	0	0	И	0	0	0	0			
F	0	0	0	N	N	И	0	0	0	N			
J	0	N	0	N	N	0	И	N	И	N			
М	0	0	0	0	0	N	0	0	0	N			

<sup>\* -</sup> NPT must = D (LNP), otherwise prohibited.

### Valid Entries:

A four alpha character code structure for Exchange Carriers in North America maintained by Telcordia Technologies (formerly known as BellCore).

A four alpha/numeric character code structure available for all Exchange Carriers in North America and certain U.S. territories maintained by NECA (National Exchange Carrier Association).

Legend: C=Conditional, P=Prohibited, R=Required, O=Optional, N=N/A

Data Characteristics: 4 alpha/numeric characters

Example:

graphic: id=g051 filename=gleoo001.51

<sup>\*\*</sup>To be Developed.

<sup>\*\*\*</sup>NPT must = A, B, C; prohibited for NPT=D (LNP)

Graphic file does not exist or is not permitted: 'gleoc001.51'

# LSPAUTHDATE-CC - Local Service Provider Authorization Date Century Code (EDI Only)

Indicates the century code for the date that appears on the LSP authorization previously provided to the new service provider.

## Usage:

## break

break	ACTI	ACTIVITY TYPE (ACCOUNT LEVEL)										
REQTYP	Á	С	D	M	T	R	v	ss	RS	w		
A	С	С	С	С	С	И	С	И	N	N		
В	N	N	N	N	N	N	С	N	N	C*		
С	N	С	C***	N	N	N	С	N	N	C*		
D**	N	N	С	N	N	N	N	N	N	N		
E	С	С	С	С	С	N	С	С	С	С		
F	С	С	С	N	И	N	С	С	С	N		
J	С	N	С	N	N	С	N	N	N	N		
М	С	С	С	С	С	И	С	С	С	И		

<sup>\* -</sup> NPT must = D (LNP), otherwise prohibited.

\*\*\*NPT must = A, B, C; prohibited for NPT=D (LNP)

Note 1: Required when LSP AUTH field is populated.

Note 2: Must be valid date.

Legend: C=Conditional, P=Prohibited, R=Required, O=Optional, N=N/A

Data Characteristics: 2 numeric characters

## LSPAUTH-DATE - Local Service Provider Authorization Date

Indicates the date that appears on the LSP authorization previously provided to the new service provider.

### Usage:

break	ACTIV	TTY TYP	E (ACCO	UNT LE	VEL)							
REQTYP	A	C D M T R V SS RS W										
A	С	C C C N C N N										

<sup>\*\*</sup>To be Developed

В	N	N	И	N	N	N	C	N	N	C*
С	И	С	C***	N	И	N	С	N	N	C*
D**	N	N	С	И	И	N	N	N	N	N
E	С	С	С	С	С	И	С	С	С	С
F	С	С	С	N	И	И	С	С	С	N
J	С	И	С	N	И	С	N	N	N	N
М	С	С	С	С	С	N	С	С	С	N

<sup>\* -</sup> NPT must = D (LNP), otherwise prohibited.

Note 1: Required when LSP AUTH field is populated.

Note 2: Must be valid date.

Legend: C=Conditional, P=Prohibited, R=Required, O=Optional, N=N/A

#### **Data Characteristics:**

6 numeric characters for EDI

8 numeric characters for TAG

## LSP AUTHNAME - Local Service Provider Authorization Name

This field identifies the name of the person who signed the authorization letter.

## Usage:

break	ACTI	ACTIVITY TYPE (ACCOUNT LEVEL)											
REQTYP	A	C	D	М	Т	R	v	ss	RS	w			
A	С	С	С	С	С	И	С	N	И	N			
В	И	N	N	N	N	N	С	N	N	C*			
С	N	С	C***	N	N	N	С	N	N	C*			
D**	N	N	C	N	N	И	N	И	И	N			
E	С	С	С	С	С	N	С	С	С	С			
F	С	С	С	N	N	N	С	С	С	N			
J	С	N	С	N	N	С	N	N	N	И			
М	С	С	С	С	С	N	С	С	С	N			

<sup>\* -</sup> NPT must = D (LNP), otherwise prohibited.

<sup>\*\*</sup>To be Developed.

\*\*To be Developed

\*\*\*NPT must = A, B, C; prohibited for NPT=D (LNP)

Note: Required when LSP AUTH field is populated.

Legend: C=Conditional, P=Prohibited, R=Required, O=Optional, N=N/A

Data Characteristics: Up to 15 alpha/numeric characters

Example:

graphic: id=g054 filename=gleoo001.54

Graphic file does not exist or is not permitted: 'gleoc001.54'

### **CIC - Carrier Identification Code**

This field identifies the uniform Carrier Identification Code associated with this switched service.

#### Usage:

## break

break	ACTIV	ACTIVITY TYPE (ACCOUNT LEVEL)										
REQTYP	A	С	D	M	Т	R	v	SS	RS	w		
A	R	R	R	R	R	N	R	N	N	И		
В	N	N	N	N	N	N	R	N	N	R*		
С	N	R	R***	N	N	N	R	N	N	R*		
D**	N	N	R	N	N	N	N	N	N	N		
E	0	0	0	0	0	N	0	0	0	0		
F	R	R	R	N	N	N	R	R	R	N		
J	R	N	R	N	И	R	И	N	N	N		
М	R	R	R	R	R	N	R	R	R	N		

<sup>\* -</sup> NPT must = D (LNP), otherwise prohibited.

Note 1: This code is identical to the CIC code specified on local interconnection trunks.

Note 2: This code is separate and distinct from the ACNA, CCNA, or CC codes.

Legend: C=Conditional, P=Prohibited, R=Required, O=Optional, N=N/A

Data Characteristics: 4 numeric characters

Example:

<sup>\*\*</sup>To be Developed.

<sup>\*\*\*</sup>NPT must = A, B, C; prohibited for NPT=D (LNP)

### graphic: id=g055 filename=gleoo001.55

Graphic file does not exist or is not permitted: 'gleoo001.55'

#### **CUST - Customer Name**

This field identifies the name of the customer that originated this request when that customer has not been assigned a CCNA.

#### Usage:

## break

break	ACTT	ACTIVITY TYPE (ACCOUNT LEVEL)												
REQTYP	A	С	D	M	T	R	v	ss	RS	w				
A	С	С	С	С	С	N	С	N	N	N				
В	N	N	N	И	N	N	С	N	N	C*				
С	N	С	C***	N	N	N	С	N	N	C*				
D**	N	N	С	И	И	N	N	N	N	N				
E	С	С	С	С	С	N	С	С	С	С				
F	С	С	С	N	И	N	С	С	С	И				
J	С	N	С	N	N	С	И	N	N	И				
M	С	С	С	С	С	N	С	С	С	N				

<sup>\* -</sup> NPT must = D (LNP), otherwise prohibited.

\*\*\*NPT must = A, B, C; prohibited for NPT=D (LNP)

Note: Required when CCNA = "CUS", otherwise optional.

Legend: C=Conditional, P=Prohibited, R=Required, O=Optional, N=N/A

Data Characteristics: Up to 25 alpha/numeric characters.

### Example:

### graphic: id=g056 filename=gleoo001.56

Graphic file does not exist or is not permitted: 'gleoo001.56'

### **Bill Section**

### **BI1 - Billing Account Number Identifier 1**

This field identifies the service type of the Billing Account Number.

### Usage:

<sup>\*\*</sup>To be Developed.

break	ACTIV	ACTIVITY TYPE (ACCOUNT LEVEL)											
REQTYP	A	С	D	М	Т	R	v	SS	RS	w			
A	С	С	С	С	С	N	С	И	И	N			
В	N	N	N	N	N	И	С	N	N	C*			
С	N	С	C***	N	N	N	С	N	И	C*			
D**	N	N	С	N	N	N	И	N	N	И			
E	С	С	С	С	С	N	С	С	С	С			
F	С	С	С	N	N	N	С	С	С	N			
J	С	N	С	N	N	С	N	N	И	И			
M	С	С	С	С	С	N	С	С	С	N			

<sup>\* -</sup> NPT must = D (LNP), otherwise prohibited.

Note: Required when more than one BAN field (ie: BAN1 and BAN2) is populated, otherwise optional.

#### Valid Entries:

## break

**D** = Directory Listings

L = Loop

M = Network Combinations

N = Interim Number Portability (INP)

P = Port

R = Resale

(Note: On REQTYP A (non-designed), ACT=V,the BI1 field ="L" and BAN1=miscellaneous account number.)

Legend: C=Conditional, P=Prohibited, R=Required, O=Optional, N=N/A

Data Characteristics: 1 alpha character

#### Example:

# graphic: id=g057 filename=gleoo001.57

Graphic file does not exist or is not permitted: 'gleoc001.57'

### **BAN1 - Billing Account Number 1**

This field identifies the billing account to which the recurring and non-recurring charges for this request will be billed.

# Usage:

<sup>\*\*</sup>To be Developed.

<sup>\*\*\*</sup>NPT must = A, B, C; prohibited for NPT=D (LNP)

### break

break	ACTIV	TTY TYP	E (ACCC	OUNT LE	VEL)					
REQTYP	A	С	D	M	Т	R	v	SS	RS	w
A	R	R	R	R	R	N	R	N	N	И
В	N	И	N	N	N	N	R	N	N	R*
С	N	R	R***	N	N	N	R	N	N	R*
D**	N	N	R	N	N	N	N	N	N	И
E	R	R	R	R	R	N	R	R	R	R
F	R	R	R	N	N	N	R	R	R	N
J	R	N	R	N	N	R	И	N	И	N
М	R	R	R	R	R	И	R	R	R	N

<sup>\* -</sup> NPT must = D (LNP), otherwise prohibited.

Note 1: The BAN entry appearing in this section must be for the provider identified in the CC field.

Note 2: When entering the BAN, the three digit customer code following the billing number must also be entered.

Note 3: Use of valid entry of 'E' is based on customer negotiations.

### Valid Entries:

## break

**CABS or CRIS Billing Account Number** 

E = Existing

Legend: C=Conditional, P=Prohibited, R=Required, O=Optional, N=N/A

Data Characteristics: 1 alpha or 13 alpha/numeric characters

# Example:

break

graphic: id=g058 filename=gleoo001.58

Graphic file does not exist or is not permitted: 'gleoo001.58'

## **BI2 - Billing Account Number Identifier 2**

This field identifies the service type of the Billing Account Number.

### Usage:

<sup>\*\*</sup>To be Developed.

<sup>\*\*\*</sup>NPT must = A, B, C; prohibited for NPT=D (LNP)

break	ACTIV	ACTIVITY TYPE (ACCOUNT LEVEL)											
REQTYP	A	С	D	м	Т	R	v	SS	RS	w			
A	С	С	С	С	С	N	С	N	N	И			
В	N	N	N	N	N	N	С	N	N	C*			
С	N	С	C***	N	N	N	С	N	И	C*			
D**	И	N	С	N	N	N	N	N	N	N			
E	С	С	С	С	С	N	С	С	С	С			
F	С	С	С	N	N	И	С	С	С	N			
J	С	N	С	N	N	С	N	N	N	N			
М	С	С	С	С	С	N	С	С	С	И			

<sup>\* -</sup> NPT must = D (LNP), otherwise prohibited.

Note: Required when more than one BAN field (ie: BAN1 and BAN2) is populated, otherwise optional.

### Valid Entries:

**D** = Directory Listings

L = Loop

M = Network Combinations

N = Interim Number Portability

P = Port

R = Resale

(Note: On REQTYP A (non-designed), ACT=V, the BI2 field="L" and BAN2=CRIS Q account number.)

Legend: C=Conditional, P=Prohibited, R=Required, O=Optional, N=N/A

Data Characteristics: 1 alpha character

### Example:

break

graphic: id=g059 filename=gleoo001.59

Graphic file does not exist or is not permitted: 'gleoo001.59'

#### **BAN2 - Billing Account Number 2**

This field identifies the billing account to which the recurring and non-recurring charges for this request will be billed.

### Usage:

<sup>\*\*</sup>To be Developed.

<sup>\*\*\*</sup>NPT must = A, B, C; prohibited for NPT=D (LNP)

break	ACTT	VITY TY	PE (ACC	OUNT L	EVEL)				-	
REQTYP	A	С	D	M	Т	R	v	SS	RS	w
A	С	С	С	С	С	И	С	N	И	И
В	N	N	N	N	И	N	С	N	И	C*
С	N	С	C***	N	N	N	C	N	И	C*
D**	N	N	С	И	N	N	N	N	N	N
E	С	С	С	С	С	И	С	С	С	С
F	С	С	С	N	N	И	С	С	С	N
J	С	N	С	N	N	С	N	N	N	N
М	С	С	С	С	С	И	С	С	С	N

<sup>\* -</sup> NPT must = D (LNP), otherwise prohibited.

Note 1: The BAN entry appearing in this section must be for the provider identified in the CC field.

Note 2: When entering the BAN, the three digit customer code following the billing number must also be entered.

Note 3: Use of valid entry of 'E' is based on customer negotiations.

Note 4: Required when the BI2 field is populated, otherwise optional.

## Valid Entries:

### break

**Billing Account Number** = New Billing Account Number Requested **E** = Existing

Legend: C=Conditional, P=Prohibited, R=Required, O=Optional, N=N/A

Data Characteristics: 1 alpha or 13 alpha/numeric characters

### Example:

break

graphic: id=g060 filename=gleoo001.60

Graphic file does not exist or is not permitted: 'gleoo001.60'

#### **ACNA - Access Customer Name Abbreviation**

This field identifies the Common Language code of the customer to which the bill is to be rendered.

#### Usage:

<sup>\*\*</sup>To be Developed.

	ACTIV	TTY TYP	E(ACC	DUNT L	EVEL)					
REQTYP	A	С	D	М	Т	R	v	ss	RS	w
A	R	R	R	R	R	N	R	N	N	N
В	N	И	N	N	N	N	R	N	N	R*
С	И	0	0***	N	N	N	R	И	N	R*
D**	N	N	0	N	N	И	N	N	N	N
E	0	0	0	0	0	N	0	0	0	0
F	0	0	0	N	N	N	0	И	И	N
J	0	N	0	И	И	0	N	N	И	N
М	0	0	0	0	0	И	0	0	0	N

<sup>\* -</sup> NPT must = D (LNP), otherwise prohibited.

Note 1: This code is assigned and provided by Telcordia Technologies (formerly known as BellCore) prior to the submission of a local service request.

Note 2: For an occasional customer who has not and probably will not obtain an ACNA, enter "CUS" in this field.

Legend: C=Conditional, P=Prohibited, R=Required, O=Optional, N=N/A

Data Characteristics: 3 alpha characters

### Example:

break

graphic: id=g061 filename=gleoo001.61

Graphic file does not exist or is not permitted: 'gleoo001.61'

### EBD-CC - Effective Bill Date Century Code (EDI Only)

This field identifies the Effective Date Century Code when billing is to cease for disconnect activity whenever the billing date is different from the due date.

### Usage:

break	ACTIV	ACTIVITY TYPE (ACCOUNT LEVEL)										
REQTYP	A	C D M T R V SS RS W										
A	С	С	С	С	С	N	С	И	N	N		

<sup>\*\*</sup>To be Developed.

<sup>\*\*\*</sup>NPT must = A, B, C; prohibited for NPT=D (LNP)

В	N	N	N	N	N	И	С	N	N	C*
С	N	С	C***	N	N	N	С	N	N	C*
D**	N	И	С	N	N	N	N	N	N	N
E	С	С	С	С	С	N	С	С	С	С
F	С	C	С	И	N	N	С	С	С	И
J	С	N	С	N	N	С	N	И	N	N
М	N	С	С	С	С	N	С	С	С	N

<sup>\* -</sup> NPT must = D (LNP), otherwise prohibited.

Note 1: Required when EBD is populated, otherwise prohibited.

Note 2: Must be current or future century.

#### Valid Entries:

## break

TWO DIGIT CENTURY	00 - 99
	1

Legend: C=Conditional, P=Prohibited, R=Required, O=Optional, N=N/A

Data Characteristics: 2 numeric characters

## Example:

## graphic: id=g062 filename=gleoo001.62

Graphic file does not exist or is not permitted: 'gleoo001.62'

### **EBD** - Effective Bill Date

This field identifies the effective date billing is to cease for disconnect activity whenever the billing date is different from the due date.

## Usage:

break	ACTI	ACTIVITY TYPE (ACCOUNT LEVEL)									
REQTYP	A	С	D	M	T	R	v	SS	RS	w	
A	0	0	0	0	0	N	0	N	N	N	
В	N	N	N	N	N	N	0	N	N	0*	
С	N	0	0***	N	N	N	0	N	N	0*	

<sup>\*\*</sup>To be Developed.

D**	N	N	0	И	И	И	И	И	N	N
E	0	0	0	0	0	N	0	0	0	0
F	0	0	0	И	И	N	0	0	0	N
J	0	N	0	N	N	0	N	N	N	N
M	0	0	0	0	0	N	0	0	0	N

<sup>\* -</sup> NPT must = D (LNP), otherwise prohibited.

Note: Must be a valid date.

Legend: C=Conditional, P=Prohibited, R=Required, O=Optional, N=N/A

### **Data Characteristics:**

6 numeric characters for EDI

8 numeric characters for TAG

### Example:

## break

graphic: id=g063 filename=gleoo001.63

Graphic file does not exist or is not permitted: 'gleoo001.63'

## **BILLNM - Billing Name**

This field identifies the name of the person, office or company to whom the customer has designated that the bill be sent.

## Usage:

break	ACTIV	TTY TYP	E (ACCC	UNT LE	VEL)					
REQTYP	A	С	D	M	Т	R	v	ss	RS	w
A	0	0	0	0	0	N	0	N	N	N
В	N	N	N	N	N	И	С	И	N	C*
С	N	0	0***	N	N	N	С	И	N	C*
D**	N	N	0	И	N	N	N	N	N	N
E	0	0	0	0	0	И	0	0	0	0
F	0	0	0	N	N	И	0	0	0	N
J	0	N	0	N	N	0	И	N	N	N

<sup>\*\*</sup>To be Developed.

М	0	0	0	0	0	N	0	0	0	И	
1	l					i				l .	1

<sup>\* -</sup> NPT must = D (LNP), otherwise prohibited.

Note: Required when BAN entry is populated with 'N' and NPT=D (LNP), otherwise optional.

Legend: C=Conditional, P=Prohibited, R=Required, O=Optional, N=N/A

Data Characteristics: Up to 20 alpha/numeric characters

## SBILLNM - Secondary Bill Name

This field identifies the name of a department or group within the designated BILLNM entry. May also be used to specify the end user customer as identified in the SAN (Subscriber Authorization Number) field entry, used by the customer in conjunction with billing its customer.

# Usage:

# break

break	ACTIV	ACTIVITY TYPE (ACCOUNT LEVEL)									
REQTYP	A	С	D	M	T	R	v	SS	RS	$\mathbf{w}$	
A	0	0	0	0	0	N	0	N	N	И	
В	N	N	N	N	N	N	0	N	N	0*	
С	N	0	0***	N	N	N	0	N	И	0*	
D**	N	N	0	N	N	N	N	N	И	N	
E	0	0	0	0	0	И	0	0	0	0	
F	0	0	0	N	N	N	0	0	0	N	
J	0	N	0	N	И	0	N	И	И	N	
M	0	0	0	0	0	И	0	0	0	N	

<sup>\* -</sup> NPT must = D (LNP), otherwise prohibited.

Legend: C=Conditional, P=Prohibited, R=Required, O=Optional, N=N/A

Data Characteristics: Up to 20 alpha/numeric characters

### **TE - Tax Exemption**

Indicates that the customer has submitted tax exemption certificates to BellSouth.

Usage:

<sup>\*\*</sup>To be Developed.

<sup>\*\*</sup>To be Developed.

<sup>\*\*\*</sup>NPT must = A, B, C; prohibited for NPT=D (LNP)

# break

break	ACT	IVITY TY	PE (AC	COUNTL	EVEL)					
REQTYP	A	С	D	М	Т	R	v	ss	RS	w
A	N	N	N	И	И	N	N	N	N	N
В	N	N	N	И	И	N	N	N	N	N
С	N	N	N	N	N	И	N	И	N	N
D**	N	N	N	N	N	N	N	N	N	N
E	И	N	N	N	N	N	И	N	N	N
F	N	N	N	N	N	N	N	N	N	N
J	N	N	N	N	N	N	N	N	N	N
M	N	N	N	N	N	N	N	N	N	N

\*\*To be Developed

Note: Tax information is internally generated based on common CLEC database table.

Legend: C=Conditional, P=Prohibited, R=Required, O=Optional, N=N/A

Data Characteristics: 1 alpha character

Example:

break

graphic: id=g066 filename=gleoo001.66

Graphic file does not exist or is not permitted: 'gleoo001.66'

## **BILLNM-STREET - Billing Name Street**

This field identifies the street of the billing address associated with the billing name.

## Usage:

break	ACTIV	ACTIVITY TYPE (ACCOUNT LEVEL)										
REQTYP	A	c	D	М	T	R	v	ss	RS	w		
A	С	0	0	0	С	N	С	И	N	N		
В	N	N	N	N	N	И	С	И	И	C*		
С	N	0	0***	N	N	N	С	N	N	C*		
D**	N	N	0	N	N	N	N	И	N	N		
E	С	0	0	0	С	N	С	0	0	С		
F	С	0	0	N	N	N	С	0	0	N		

J	С	И	0	N	N	0	N	N	N	N	
М	C	0	0	0	С	N	С	0	0	N	

<sup>\* -</sup> NPT must = D (LNP), otherwise prohibited.

Note: Required if BILLNM is populated, otherwise optional.

Legend: C=Conditional, P=Prohibited, R=Required, O=Optional, N=N/A

Data Characteristics: Up to 20 alpha/numeric characters

## BILLNM-FLOOR - Billing Name Floor

This field identifies the floor for the billing address associated with the billing name.

### Usage:

# break

break	ACTIV	TTY TYP	E (ACCC	UNT L	EVEL)		<u></u> ,			
REQTYP	A	С	D	M	Т	R	v	SS	RS	w
A	0	0	0	0	0	N	0	N	N	N
В	N	N	N	N	N	N	0	N	N	0*
С	N	0	0***	И	N	N	0	И	N	0*
D**	N	N	0	N	N	N	N	N	N	N
E	0	0	0	0	0	N	0	0	0	0
F	0	0	0	N	N	N	0	0	0	N
J	0	И	0	N	N	0 .	И	N	И	N
М	0	0	0	0	0	N	0	0	0	Ŋ

<sup>\* -</sup> NPT must = D (LNP), otherwise prohibited.

Legend: C=Conditional, P=Prohibited, R=Required, O=Optional, N=N/A

Data Characteristics: Up to 3 alpha/numeric characters

Example:

break

graphic: id=g068 filename=gleoo001.68

<sup>\*\*</sup>To be Developed

<sup>\*\*</sup>To be Developed.

<sup>\*\*\*</sup>NPT must = A, B, C; prohibited for NPT=D (LNP)